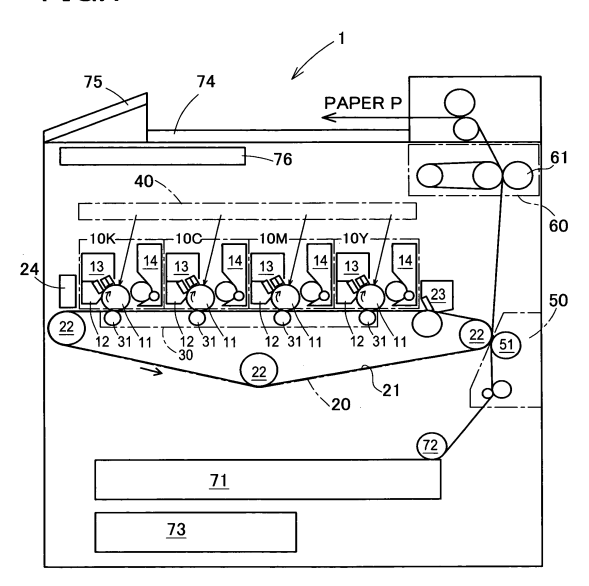
MINISTER IMAGE FORMING APPARATUS INVENTOR(s): Narutaka YOSHIDA, et al. Inventor(s): Unassigned Inventor(s): 325772033500

FIG.1



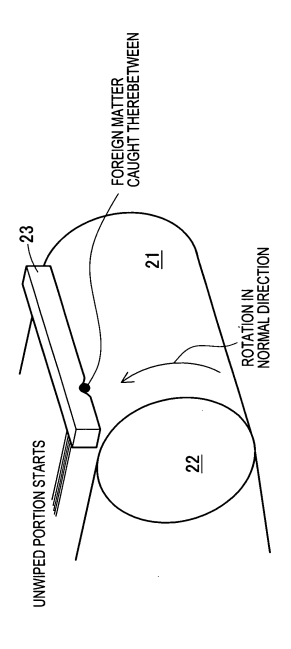
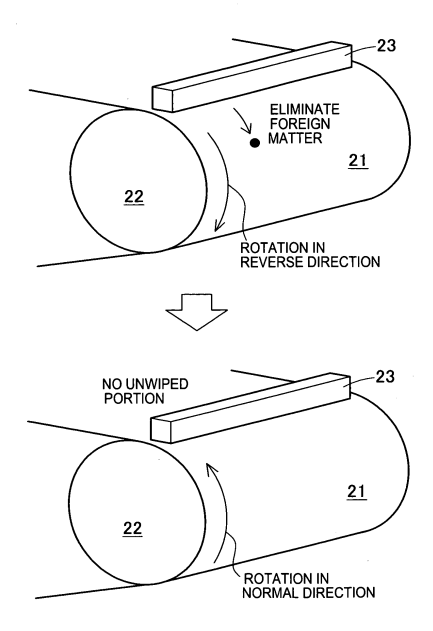
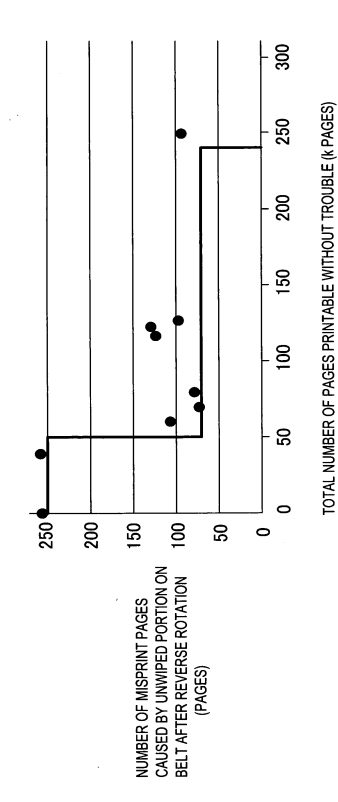


FIG.3



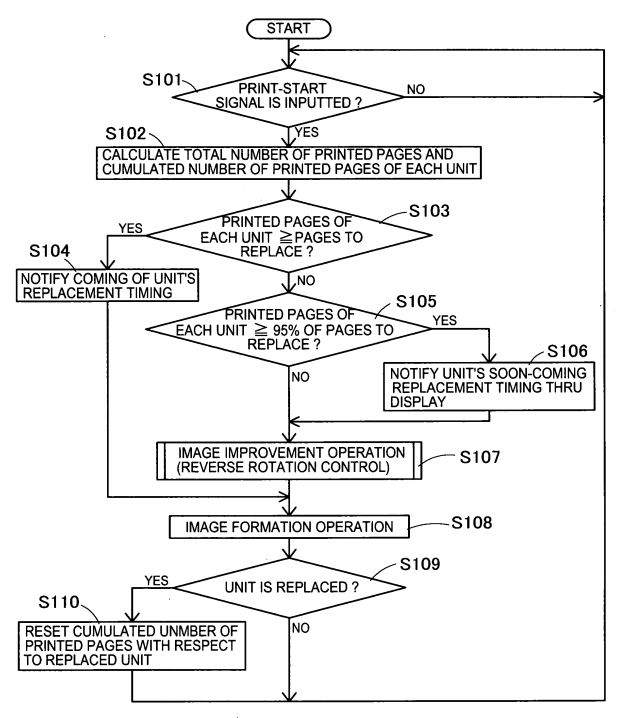


TE ITE	ITEMS	PARAMETER	DETERIORATION SPEED OF IMAGE QUALITY WHEN APPARATUS STOPS
IMAGE		SURFACE POTENTIAL ADJUSTMENT	
QUALITY ADJUSTMENT	DENSITY ADJUSTMENT	LD LIGHT QUANTITY ADJUSTMENT	
		DEVELOPMENT BIAS ADJUSTMENT	DETERIORATES GRADUALLY
	SENSOR ADJUSTMENT	AIDC SENSOR LIGHT QUANTITY ADJUSTMENT	
	y CORRECTION CONTROL	LD LUMINESCENT ADJUSTMENT	
REGISTRATION ADJUSTMENT	WRITE ADJUSTMENT	LD LUMINESCENT TIMING CONTROL	DETERIORATES GRADUALLY
NOISE	ERASER CONTROL	LIGHTING CONTROL	DETERIORATES
ELIMINATION	DEVELOPMENT NOISE ADJUSTMENT	DEVELOPMENT BIAS ADJUSTMENT	INSTANTLY
Ç,	PRIMARY TRANSFER TABLE ADJUSTMENT	TABLE ADJUSTMENT FOR EACH RESISTANCE	DETERIORATES
))	SECONDARY TRANSFER TABLE ADJUSTMENT	TABLE ADJUSTMENT FOR EACH RESISTANCE	GRADUALLY
REVERSE ROTATION CONTROL OF TRANSFER BELT	CONTROL TO ROTATE / N	CONTROL TO ROTATE / NOT TOROTATE IN REVERSE DIRECTION	DETERIORATES RAPIDLY
LIFE EXTENSION CONTROL FOR		DEVELOPMENT BIAS ADJUSTMENT	DETERIORATES
PRINT UNIT	CONSUMPTION	LD LUMINESCENT ADJUSTMENT	GRADUALLY

Title: IMAGE FORMING APPARATUS Inventor(s): Narutaka YOSHIDA, et al.

Application No.: Unassigned Docket No.: 325772033500

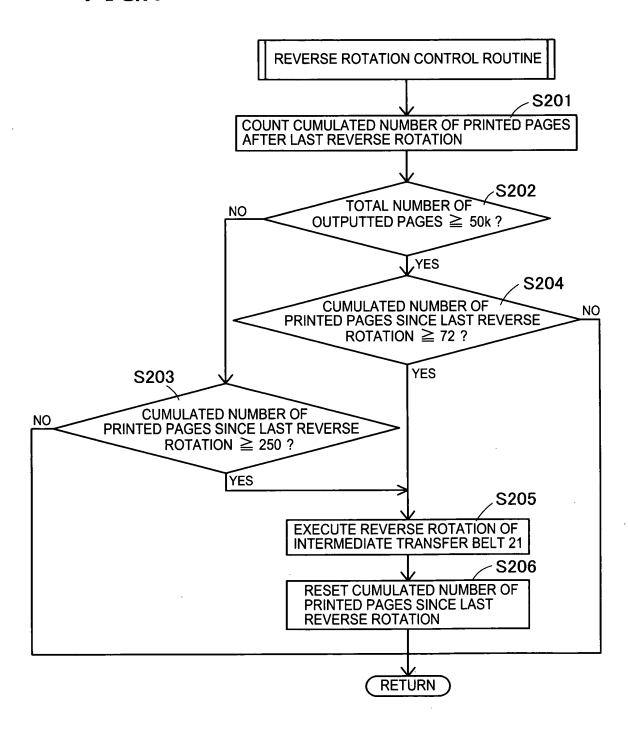
6/10



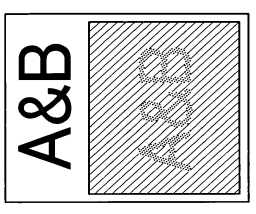
चार्किलः IMAGE FORMING APPARATUS चिक्रभः ator(s): Narutaka YOSHIDA, et al.

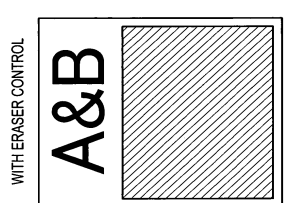
Apprication No.: Unassigned Decket No.: 325772033500

7/10



ERASER CONTROL STOPPED

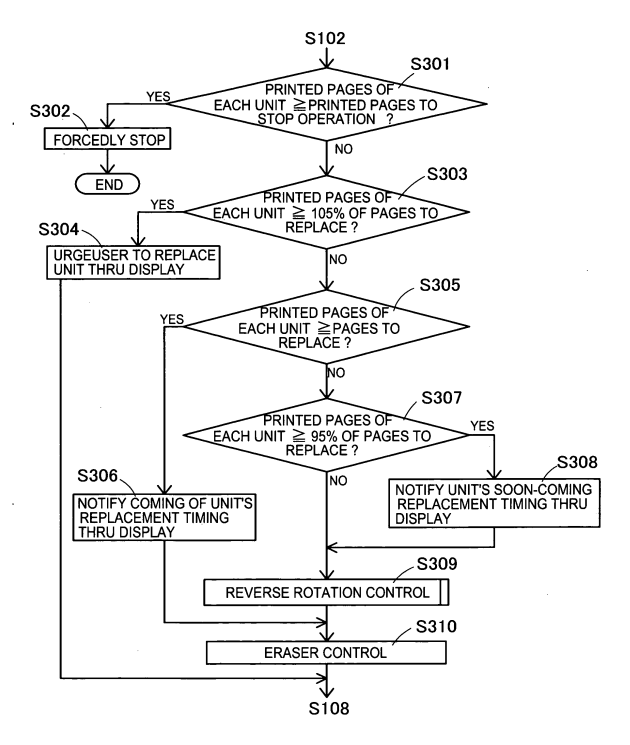




Wife: IMAGE FORMING APPARATUS Aventor(s): Narutaka YOSHIDA, et al.

perclication No.: Unassigned

9/10



Militio: IMAGE FORMING APPARATUS

Seventor(s): Narutaka YOSHIDA, et al.

***Splication No.: Unassigned

***Evöket No.: 325772033500

10/10

UNIT NAME	LIFE DETECTING MEANS
PRINT UNIT	COUNT NUMBER OF OUTPUTS
	TONER EMPTY
	ROTATION TIME / ROTATION DISTANCE OF PHOTOSENSITIVE DRUM
	FILM THICKNESS OF PHOTOSENSITIVE DRUM
	STATE OF DENSITY / NOISE OCCURENCE
BELT UNIT	COUNT NUMBER OF OUTPUTS
	ROTATION TIME / ROTATION DISTANCE OF BELT
	BELT RESISTANCE CHANGE
	BELT REFLECTION RATE CHANGE
PRIMARY TRANSFER ROLLER UNIT	COUNT NUMBER OF OUTPUTS
	ROTATION TIME / ROTATION DISTANCE OF ROLLER
	ROLLER RESISTANCE CHANGE
SECONDARY TRANSFER ROLLER UNIT	COUNT NUMBER OF OUTPUTS
	ROTATION TIME / ROTATION DISTANCE OF ROLLER
	ROLLER RESISTANCE CHANGE
LASER UNIT	STATE OF DENSITY / NOISE OCCURENCE
	EMISSION TIME
FIXING UNIT	ROTATION TIME /ROTATION DISTANCE OF ROLLER